L Number	Hits	Search Text	DB	Time stamp
1	34	thermoelectric and (lower adj heat adj (transfer or flux))	USPAT;	2004/06/01 12:33
			US-PGPUB	
44	5	thermoelectric and (lower adj heat adj (transfer or flux))	EPO; JPO;	2004/06/01 12:33
			DERWENT;	
			IBM_TDB	
_	9	("5715684" "6000225" "6230497" "6250085" "6282907" "639670	 0",53342245 33" "6	42968 <i>1</i> 01560814889228′)
			US-PGPUB	
_	8	("2844638" "3546025" "3714539" "4983225" "5637921"	USPAT	2004/06/01 10:01
		"5712448" "5956569" "6164076").PN.	,	
_	14	· ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	USPAT	2004/06/01 12:30
		"5510650" "5591789" "5604978" "5650662" "5712448"		
		"5757073" "5790376" "5844310" "5847929").PN.		
_	7581	l ' _ ' _ '	USPAT;	2004/06/01 10:24
•		(62/3.7,3.2,3.3,3.6,259.2) or	US-PGPUB	
		(165/104.21,104.33,80.3)).CCLS.		
_	931		USPAT;	2004/06/01 10:24
		(62/3.7,3.2,3.3,3.6,259.2) or	US-PGPUB	
		(165/104.21,104.33,80.3)).CCLS.) and thermoelectric		
	25	((((361/705,690,676,688,697,687,689,718) or	USPAT;	2004/06/01 10:36
-	25	((((301/703,030,070,000,037,003,710) 01 (62/3.7,3.2,3.3,3.6,259.2) or	US-PGPUB	200 1700701 10:00
		(02/3.7,3.2,3.3,3.0,239.2) of (165/104.21,104.33,80.3)).CCLS.) and thermoelectric) and	00-1 01 05	
	9	(thermoelectric with density)	USPAT	2004/06/01 10:32
-	9	("4420364" "4735847" "5588300" "5605048" "5737923"	031 71	2004/00/01 10.32
		"5802856" "5956569" "6000225" "6096965").PN.	USPAT	2004/06/01 10:34
-	9	6347521.URPN.	1 -	2004/06/01 10:34
-	8	(thermoelectric with (higher adj density))	USPAT;	2004/00/01 10.40
	40	(4)	US-PGPUB	2004/06/01 10:42
	10	(thermoelectric with (higher adj heat))	USPAT;	2004/06/01 10:42
	_		US-PGPUB	2004/06/04 10:42
-	5	(thermoelectric with (higher adj heat))	EPO; JPO;	2004/06/01 10:42
			DERWENT;	
			IBM_TDB	0004/00/04 40:50
-	2	(thermoelectric with (higher adj density))	EPO; JPO;	2004/06/01 10:52
			DERWENT;	
			IBM_TDB	0004/00/04 40 55
-	2	thermoelectric and (higher adj heat adj (transfer or flux))	EPO; JPO;	2004/06/01 10:55
			DERWENT;	
:			IBM_TDB	
-	5	thermoelectric and (higher adj density)	EPO; JPO;	2004/06/01 10:54
			DERWENT;	
			IBM_TDB	
_	25	thermoelectric and (higher adj heat adj (transfer or flux))	USPAT;	2004/06/01 12:28
			US-PGPUB	
-	139	thermoelectric and (higher adj density)	USPAT;	2004/06/01 11:01
	0 1		US-PGPUB	



PALM INTRANET

Day: Tuesday Date: 6/1/2004 Time: 09:49:03

Inventor Name Search Result

Your Search was:

Last Name = CHU

First Name = RICHARD

Application#	Patent#	Status	Date Filed	Title	Inventor Name 51
60498830	Not Issued	020		SYSTEM AND METHOD OF OPERATING A SPEECH RECOGNITION SYSTEM IN A VEHICLE	CHUTORASH, RICHARD J.
60339342	Not Issued	159		USE OF SUBSTITUTED HYDROXYLAMINES IN METAL PHOSPHATING PROCESSES	CHURCH, RICHARD
60317681	Not Issued	159	09/06/2001	WINDOW FRAME	CHUBB, RICHARD A.
60210883	Not Issued	159		TECHNIQUE FOR EFFECTIVELY CONDUCTING TRANSACTIONS BETWEEN BUYERS AND SUPPLIERS	CHUSID, RICHARD
60209663	Not Issued	159		HIGH QUALITY COMBINED CONVERSION AND LUBRICANT COATING FOR COLD WORKING METALS	CHURCH, RICHARD J.
60207180	Not Issued	159		DEVELOPMENT OF THE PRESENT PRICE MULTIPLIER FOR USE IN THE FINANCIAL ANALYSIS OF PUBLIC SERURITIES	CHURCH, RICHARD JOHN
60179693	Not Issued	159		COMPUTER DRIVEN REAL- TIME MATERIALS AUCTION SYSTEM	CHUSID, RICHARD
29136239	D462975	150	01/26/2001	DOOR FOR A COLD STORAGE CABINET	CHUBB, RICHARD A.
10789225	Not Issued	019	02/27/2004	COATING FOR COLD WORKING METALS	CHURCH, RICHARD
10758049	Not Issued	019		PRODUCTION OF DISC COMPONENTS	CHURCH, RICHARD
10736949	Not	020	12/16/2003	COMPOSITE COLD PLATE	CHU, RICHARD C.

	Issued			ASSEMBLY	
10736947	Not Issued	030	12/16/2003	METHOD, SYSTEM AND PROGRAM PRODUCT FOR MONITORING RATE OF VOLUME CHANGE OF COOLANT WITHIN A COOLING SYSTEM	CHU, RICHARD C.
10736944	Not Issued	020	12/16/2003	METHOD, SYSTEM AND PROGRAM PRODUCT FOR AUTOMATICALLY CHECKING COOLANT LOOPS OF A COOLING SYSTEM FOR A COMPUTING ENVIRONMENT	CHU, RICHARD C.
10726377	Not Issued	020	12/03/2003	COOLING SYSTEM AND METHOD EMPLOYING AT LEAST TWO MODULAR COOLING UNITS FOR ENSURING COOLING OF MULTIPLE ELECTRONICS SUBSYSTEMS	CHU, RICHARD C.
10726347	Not Issued	020	12/03/2003	COOLING SYSTEM AND METHOD EMPLOYING MULTIPLE DEDICATED COOLANT CONDITIONING UNITS FOR COOLING MULTIPLE ELECTRONICS SUBSYSTEMS	CHU, RICHARD C.
10675628	Not Issued	020		THERMAL DISSIPATION ASSEMBLY AND FABRICATION METHOD FOR ELECTRONICS DRAWER OF A MULTIPLE- DRAWER ELECTRONICS RACK	CHU, RICHARD C.
10606588	Not Issued	041	06/26/2003	COOLING SYSTEM AND COOLED ELECTRONICS ASSEMBLY EMPLOYING PARTIALLY LIQUID FILLED THERMAL SPREADER	CHU, RICHARD C.
10116099	6557354	150		THERMOELECTRIC- ENHANCED HEAT EXCHANGER	CHU, RICHARD C.
10110493	6727214	150	1	CLEANING METAL SALTS OF INTERMEDIATE LENGTH CARBOXYLIC	CHURCH, RICHARD J.

				ACIDS FROM SURFACES	
10057411	Not Issued	061	01/23/2002	METHOD OF DECORATING A PLASTIC PART AND ASSOCIATED BUSINESS MODEL	CHURCHWELL RICHARD N.
10040680	Not Issued	080	11/09/2001	ENHANCED AIR COOLING OF ELECTRONIC DEVICES USING FLUID PHASE CHANGE HEAT TRANSFER	CHU, RICHARD
09965507	Not Issued	030		INTEGRATED COOLING UNIT	CHU, RICHARD
09965489	Not Issued	120	09/27/2001	THERMAL SPREADER USING THERMAL CONDUITS	CHU, RICHARD
09965037	Not Issued	041		TRANSPIRATION COOLED HEAT SINK AND A SELF CONTAINED COOLANT SUPPLY FOR SAME	CHU, RICHARD
09893212	6519151	150		CONIC-SECTIONED PLATE AND JET NOZZLE ASSEMBLY FOR USE IN COOLING AN ELECTRONIC MODULE, AND METHODS OF FABRICATION THEREOF	CHU, RICHARD
09893135	6587336	150	06/27/2001	COOLING SYSTEM FOR PORTABLE ELECTRONIC AND COMPUTER DEVICES	CHU, RICHARD
<u>09878087</u>	Not Issued	161		SYSTEM AND METHOD FOR EFFECTIVELY CONDUCTING TRANSACTIONS BETWEEN BUYERS AND SUPPLIERS	CHUSID, RICHA
<u>09867855</u>	6397618	150	05/30/2001	COOLING SYSTEM WITH AUXILIARY THERMAL BUFFER UNIT FOR COOLING AN ELECTRONICS MODULE	CHU, RICHARD
09860889	Not Issued	161	11	VALUE/PRICE METHOD OF FUNDAMENTAL EQUITY ANALYSIS	CHURCH, RICH. J.
09853159	Not Issued	161	05/11/2001	HIGH SPEED MILLING	CHURCH, RICH.
09852115	Not Issued	161	05/10/2001	MULTI-FLUTED MILLING CUTTER	CHURCH, RICH

					NOZZLE ASSEMBLIES FOR USE IN COOLING AN ELECTRONIC MODULE, AND METHODS OF FABRICATION THEREOF	
	09742619	6490874	150	12/21/2000	RECUPERATIVE ENVIRONMENTAL CONDITIONING UNIT	CHU, RICHARD C.
	<u>09740456</u>	Not Issued	161	12/19/2000	SUPPLEMENTAL HEATING FOR VARIABLE LOAD EVAPORATIVE COLD PLATES	CHU, RICHARD C.
	<u>09740090</u>	6679433	150	11	CO-GENERATOR UTILIZING MICRO GAS TURBINE ENGINE	CHUTE, RICHARD
	09736455	Not Issued	161		EXTENDED AIR COOLING WITH HEAT LOOP FOR DENSE OR COMPACT CONFIGURATIONS OF ELECTRONIC COMPONENTS	CHU, RICHARD C.
	<u>09726909</u>	6548894	150	11/30/2000	ELECTRONIC MODULE WITH INTEGRATED PROGRAMMABLE THERMOELECTRIC COOLING ASSEMBLY AND METHOD OF FABRICATION	CHU, RICHARD C.
×	09726900	6489551	150		ELECTRONIC MODULE WITH INTEGRATED THERMOELECTRIC COOLING ASSEMBLY	CHU, RICHARD C.
	<u>09675530</u>	Not Issued	071			CHURCHILL, RICHARD
	<u>09653277</u>	Not Issued	041		CELL-SPECIFIC AND/OR TUMOR-SPECIFIC PROMOTER RETARGETING OF HERPES GAMMA 34.5 GENE EXPRESSION	CHUNG, RICHARD Y.
	<u>09640426</u>	6677828	150		METHOD OF HOT SWITCHING A PLASMA TUNER	CHURCH, RICHARD E.
	<u>09618921</u>	6366462	150		ELECTRONIC MODULE WITH INTEGRAL REFROGERANT	CHU, RICHARD C

				EVAPORATOR ASSEMBLY AND CONTROL SYSTEM THEREFORE	
<u>09606984</u>	6424533	150	06/29/2000	THERMOELECTRIC- ENHANCED HEAT SPREADER FOR HEAT GENERATING COMPONENT OF AN ELECTRONIC DEVICE	CHU, RICHARD C.
<u>09606619</u>	<u>6396700</u>	150	06/29/2000	THERMAL SPREADER AND INTERFACE ASSEMBLY FOR HEAT GENERATING COMPONENT OF AN ELECTRONIC DEVICE	CHU, RICHARD C.
09579156	Not Issued	161	05/25/2000	SUPPLEMENTAL HEATING FOR VARIABLE LOAD EVAPORATIVE COLD PLATES	CHU, RICHARD C.
09540719	6264461	150	03/31/2000	APPARATUS FOR MOLDING HARDENABLE MATERIAL	CHURCHWELL, RICHARD
09530300	6440917	150	il i	CLEANING METAL SALTS OF INTERMEDIATE LENGTH CARBOXYLIC ACIDS FROM SURFACES	CHURCH, RICHARD J.
09530244	6425955	150		PROCESS FOR AVOIDING FOAMING DURING CLEANING OF METAL SALTS OF INTERMEDIATE LENGTH CARBOXYLIC ACIDS FROM SURFACES	CHURCH, RICHARD J.
09502536	6337794	150	II I	ISOTHERMAL HEAT SINK WITH TIERED COOLING CHANNELS	CHU, RICHARD C.
09502321	6253835	150		ISOTHERMAL HEAT SINK WITH CONVERGING, DIVERGING CHANNELS	CHU, RICHARD C.
<u>09501640</u>	6301109	150		ISOTHERMAL HEAT SINK WITH CROSS-FLOW OPENINGS BETWEEN CHANNELS	CHU, RICHARD C.

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